



# CMBIG

10''/20''



Container with

## MINERALIZING CALCITE

For water mineralization  
after Reverse Osmosis treatment



IT'S MADE IN ITALY



# CM BIG SX

4.5" OD container with mineralizing calcite for DP BIG housings

Plastic container filled with drinking water grade calcite, for the mineralization of water after reverse osmosis treatment. CM BIG cartridges are available in 10" and 20" height.



MAX WORKING TEMPERATURE

45°C (113°F)

MIN WORKING TEMPERATURE

4°C (39,2°F)



COLDWATER

Media life-span: 6 months.

Maintenance: none.

Treatment material: drinking water grade calcite.

## CONTAINER - TECHNICAL SPECIFICATIONS

Selected raw materials, suitable for drinking water.

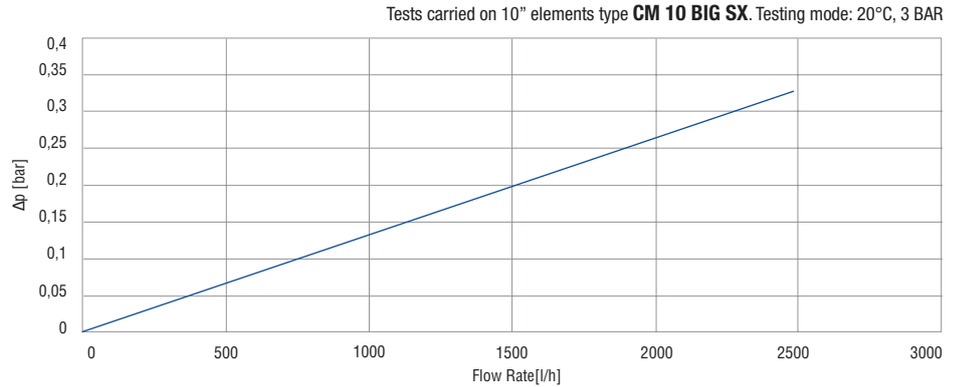
Endcaps: Polypropylene.

Container: PET.

Flat seal: SEBS with antimicrobial technology

Grid: Polypropylene.

Felt pad: Polyester.



## CM BIG SX

PART NUMBER	MODEL (OD 4.50" x ID 1.10")	NOMINAL HEIGHT	RECOMMENDED FLOW RATE l/h	DIMENSIONS mm		
				A	B	C
RA5415625	CM 10 BIG SX TS	10"	500	250	120	28
RA5417625	CM 20 BIG SX TS	20"	750	508	120	28



CM BIG cartridges are tested and certified under the most stringent procedures worldwide, in compliance with the sanitary certifications DM25 -Italy- and EAC/Ghostreghistratia -Russia- (complete cartridge) and ACS -France- (only empty container). Calcite complies with "Drinking Water Treatment Chemicals - Health effects" NSF/ANSI 60 standard.



P 10 BIG SX TS, P 10 BIG SX AB, P 10 BIG SX BW, P 20 BIG SX TS, P 20 BIG SX AB and P 20 BIG SX BW empty containers are certified by IAPMO R&T against NSF/ANSI Standards 42, 61, 372 and CSA B483.1 for material safety and lead free requirements.



### REFILL AVAILABLE (1 refill = 10" - 2 refills = 20"):

RA5419625 MINERALIZING CALCITE

### SPARE PARTS KIT AVAILABLE:

LB7707175



2 x felt pad



2 x grid